

LITTLE ROCK

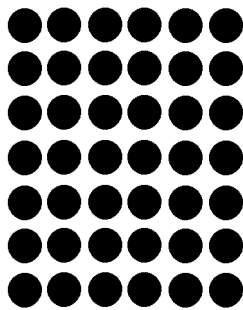
Math / Grade 3 / Algebra/Number & Operations Assessment

Name _____

Teacher _____ Period _____

1. Mrs. Valley's third grade class was playing "Guess My Number". "The number I am thinking of is three hundred **greater than** the number 3,625," she said. What was Mrs. Valley's number?
 - A. 3,628
 - B. 3,655
 - C. 3,925
 - D. 6,625
2. What number equals $(7 \times 1,000) + (6 \times 100) + (2 \times 10)$?
 - A. 762
 - B. 7,062
 - C. 7,620
 - D. 700,062
3. Which number sentence is correct?
 - A. $5,329 = 5,239$
 - B. $9,532 < 9,325$
 - C. $3,295 > 2,932$
 - D. $2,359 > 5,239$
4. Joe is comparing the prices of baseball cards. Which of the following is true?
 - A. $\$6.25 > \7.95
 - B. $\$9.50 < \4.75
 - C. $\$8.95 > \6.95
 - D. $\$4.50 < \2.75
5. Lance wants to buy 4 new video games. Each game costs \$38. **About** how much money will Lance need to buy all 4 games?
 - A. \$160
 - B. \$120
 - C. \$80
 - D. \$42
6. Mr. Dudley has 15 students who volunteered to help pick up trash. He gives 4 trash bags to each student. How many garbage bags are there altogether?
 - A. 100 bags
 - B. 62 bags
 - C. 60 bags
 - D. 50 bags
7. Marshall wants to stack his books into 8 equal stacks. He has 32 books. Which number sentence can Marshall use to decide how many books go in each stack?
 - A. $8 \times 32 = \boxed{}$
 - B. $32 - 8 = \boxed{}$
 - C. $8 + 32 = \boxed{}$
 - D. $32 \div 8 = \boxed{}$

8. Joe has 42 tennis balls to put in cans. Each can holds 3 balls. How many cans does Joe need?



- A. 126 cans
- B. 45 cans
- C. 39 cans
- D. 14 cans

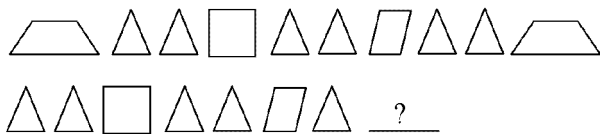
9. Henry and his three brothers must do dishwashing duties each night after dinner. Their mother started a calendar of their duties. Use the information on the calendar to answer the following question.

February 2005						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1 Tom	2 Jack	3 Bill	4 Henry	5 Tom	6 Tom
7 Jack	8 Bill	9 Henry	10 Tom	11 Tom	12 Jack	13 Bill
14 Henry	15 Tom	16 Tom	17 Jack	18 Bill	19 Henry	20 Tom
21	22	23	24	25	26	27
28						

Who will be washing dishes on the last day in February?

- A. Henry
- B. Tom
- C. Jack
- D. Bill

10. Tanisha is making the pattern below with her pattern blocks.



Which pattern block does she need to add next to extend her pattern?

- A. square
- B. triangle
- C. rhombus
- D. trapezoid

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Answer Key and Alignment

<u>Answer</u>	<u>Source</u>	<u>SLE</u>	<u>CC-Standard</u>
1. C	TLI	NO.1.3.2	
2. C	TLI	NO.1.3.2	
3. C	TLI	NO.1.3.3	
4. C	AR	NO.1.3.3	
5. A	TLI	NO.3.3.3a	
6. C	TLI	NO.3.3.3a	
7. D	TLI	NO.2.3.4b	3.OA.2
8. D	TLI	NO.2.3.4c	3.OA.3(C)
9. D	TLI	A.4.3.4a	
10. B	AR	A.4.3.4a	